

Amendment to the Specification

Please make of record the following Abstract:

The invention relates to a method for producing vattable organic pigments.
The invention is characterized in that an aqueous or an aqueous-organic suspension
of a coarse crystalline raw mineral is vatted and re-oxidised, and the pigment
suspension is ground to a diameter equal to or less than 0.9mm during vatting
and/or during oxidation by means of an agitator ball mill, which is operated at a
power density of more than 1.0 KW per litre per grinding chamber and at an agitator
peripheral speed of more than 12 m/s, using grinding bodies.